

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION III 1650 Arch Street Philadelphia, Pennsylvania 19103-2029

July 15, 2013

Ms. Donna Stanuikynas React Environmental Services, Inc. P.O. Box 5377 6901 Kingsessing Avenue Suite 201 Philadelphia, PA 19142

Re: Freedom of Information Act Request: EPA-R3-2013-6644

Dear Ms. Stanuikynas:

This is in response to your Freedom of Information Act request listed above, regarding 64 W. Germantown Pike Properties.

/X / The Office Of Hazardous Site Clean-up Division is enclosing records in response to your request.

/ The Resource Conservation and Recovery Program, the Toxics Programs Branch, and the Pesticides/Asbestos Programs Branch found no records in response to your request.

/ / The Water Protection Division found no records in response to your request.

/ / The Air Protection Division found no records in response to your request.

PLEASE NOTE:

If any Program(s) listed above has been checked, a response from that Program(s) is enclosed along with a billing invoice for the information provided if appropriate.

You may appeal this response to the National Freedom of Information Officer, U.S. EPA Records, FOIA and Privacy Branch, 1200 Pennsylvania Avenue, NW (2822T), Washington, DC 20460, Fax: (202) 566-2147, E-mail: <a href="https://hq.foia@epa.gov">hq.foia@epa.gov</a>. Only items mailed through the United States Postal Service may be delivered to 1200 Pennsylvania Avenue, NW. If you are submitting your appeal via hand delivery, courier service or overnight delivery, you must address your correspondence to 1301 Constitution Avenue, N.W., Room 6416J, Washington, DC 20004. Your appeal must be made in writing and it must be submitted no later than 30 calendar days from the date of this letter. The Agency will not consider appeals received after the 30 calendar day limit. The appeal letter should include the EPA-R3 number listed above. For quickest possible handling, the appeal letter and its envelope should be marked "Freedom of Information Act Appeal."

If you have any questions, please contact me at 215-814-5553.

Sincerely,

Richard Van Holt

Freedom of Information Officer

•	
·	
	•

## And appropriate

## REGION III

## 1680 Arch Street Philadelphia, Fennsylvania 18103-2029

Enclosed please find report(s) containing the data you requested from the Emergency Response Notification System (ERMS)

The data includes the notification for:

03-FOI-06644 -13

following are REY CODES necessary to interpret some of the fields

MEDIUM AFFECTED:

A-AIR, L-LAND, M-HATER, G-GROUNDWATER, F-WITHIN FACILITY, G-OTHER, U-UNKNOWN

BOURCE:

A-AIR TRANSPORT, F-FIXED FACILITY, H-HIGHWAY, V-VESSEL, G-OFFSHORE, F-FIFELINE, R-RAILWAY, T-ABOVE GROUND STORAGE TAME, S-UNDERGROUND STORAGE TAME, X-OTHER

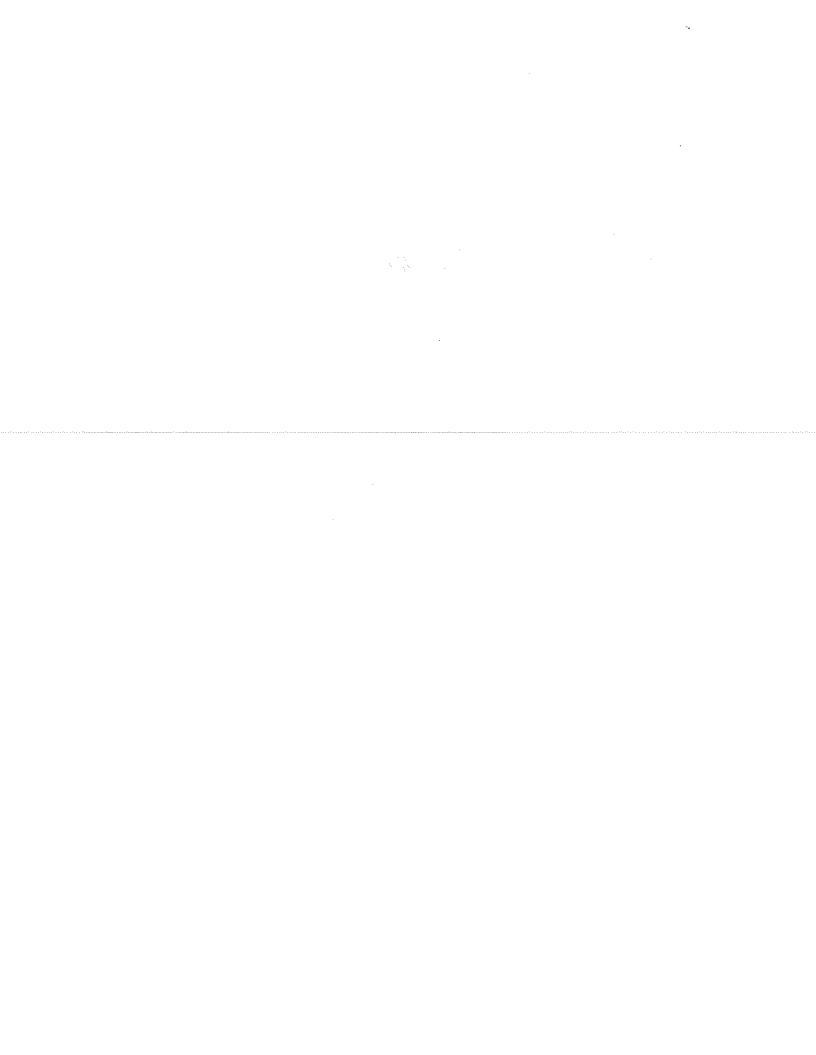
CAUSE:

U-OUNDING, E-OPERATIONAL ERROR, F-EQUIPMENT FAILURE, N-NATURAL PHENOMENON, T-TRANSPORTATION ACCIDENT, G-OTHER, U-OHKNOWS

For any problems and/or questions, please notify: Linda Marzulli at 215-814-3256

PLEASE NOTE THAT THIS IS AN INITIAL NOTIFICATION DATA ONLY AND MAY BE SUBJECT TO VERIFICATION.

Custon or Service Hodine: 1-864-138-1474



# U. S. Environmental Protection Agency

## Region III, Philadelphia PA

\*\*\*\*\* Please note that this is initial notification data and may be subject to verification. \*\*\*\*\*

		Please note that this is initial notification data and may be subject to verification, *****	lata and may be s	ubject to verification, ****	*
Case Number	Potential Responsible part	Spilled Material		Quantity	Spill Date
PA92175	SKATING	C 1) AMMONIA ANHYDROLIS	((	000	
NRC Number				0	
94725		3)		0	
	2/30 EGYPT ROAD AUDUBON PA	Zin: 19401			
	MONTGOMERY	2	Medium Affected	A	
SOURCE	F CAUSE	_	WATERWAY	NONE	
PA911383	PENN. AMERICAN WATER CO.	1) CHLORINE		710 P	9/4/1991
NRC Number		2)		0	
86916	Incident Location	3)		0	
	P.O. BOX 871				
	NORRISTOWN PA	<b>Zip:</b> 19401			
	COUNTY: MONTGOMERY		Medium Affected	A	
SOURCE	F CAUSE	ш	WATERWAY	NONE	
PA90862	SPORT HONDA	1) COSMOLINE		20 G	5/3/1990
NRC Number 20418	Incident Location	3)		00	
	NORRISTOWN	<b>Zip</b> : 19401			
SOURCE	COUNTY: MONTGOMERY F CAUSE	0	Medium Affected WATERWAY	W STORM SEWER	

Page 1

Wednesday, June 19, 2013

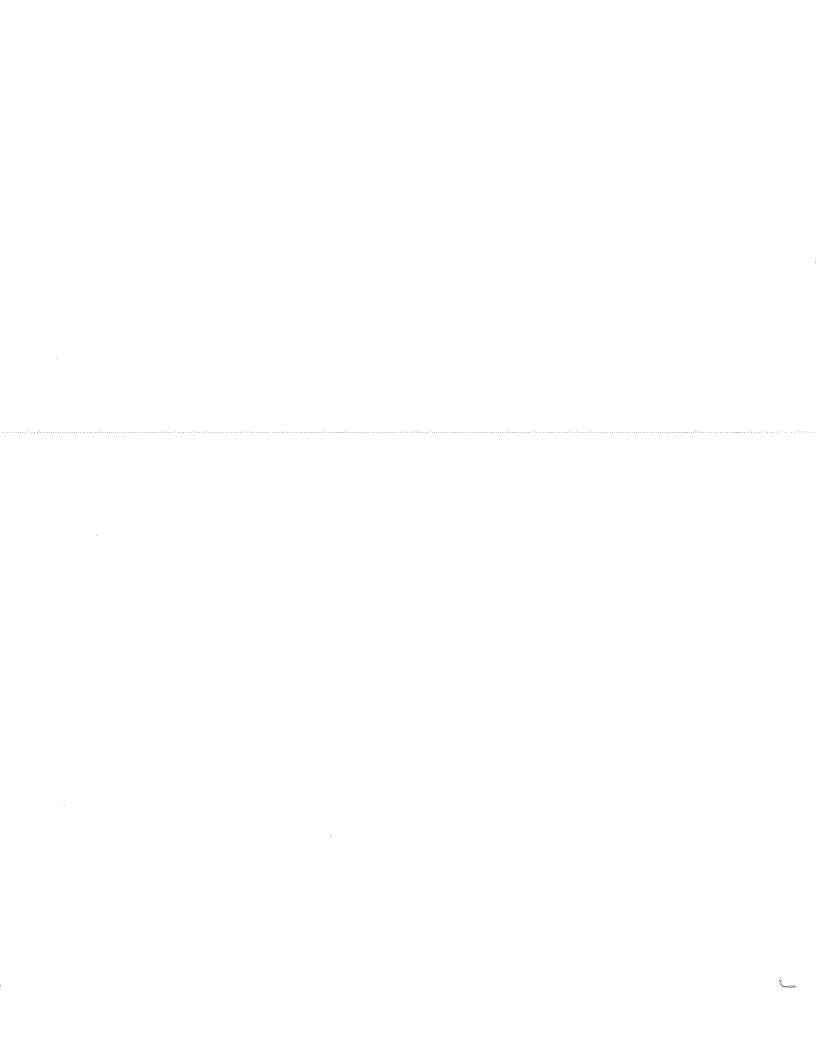
	a.		

# U. S. Environmental Protection Agency

## Region III, Philadelphia PA

\*\*\*\*\* Please note that this is initial notification data and may be subject to verification. \*\*\*\*\*

Regional Case Number	Potential Responsible party	Spilled Material	· · · · · · · · · · · · · · · · · · ·	Quantity	Spill Date
PA88208	J & J SPILL SERVICE	1) CHEMICALS		0	1/5/1988
NRC Number		2)		0 0	
	Incident Location 2949 FELTON RD.	)		)	
	NORRISTOWN PA COUNTY: MONTGOMERY	PA <b>Zip:</b> 19401	Medium Affected	<b></b>	
SOURCE	CAUSE	۵	WATERWAY	UNKNOWN	
PA8810932	PA8810932 DAM MANAGEMENT CORP.	1) FUEL OIL		<b>o</b>	9/22/1988
NRC Number	<b>.</b>	(s)			
13075	Incident Location				
	P.O.BOX 749				
	NORTHTOWN PA	<b>Zip:</b> 19401			
	COUNTY:		Medium Affected LW	LW	
SOURCE	CAUSE	ח	WATERWAY	NASHAMINY CREEK	



## U. S. Environmental Protection Agency Region III - Philadelphia PA

Please Note: This information is initial notification data and may be subject to verification. **Incident Notification No.:** 1020769 Incident Type: **FIXED** Incident Date: 8/11/2012 Incident Cause: UNKNOWN Incident Location Affected Medium 1321 LOCUST ST NULL Medium: AIR Waterway: NULL NULL City\*: NORRISTOWN Tributary to: NULL Zip: 19401 Additional Medium Info: ATMOSPHERE State: PA County: MONTGOMERY \* Nearest City to incident location is given. Incident may not have occurred within city borders. Spilled Material: UNKNOWN MATERIAL Quantity: 0 **UNKNOWN AMO** Units: Potential Response Party First Name: NULL Company: NULL Last Name: UNKNOWN Type: UNKNOWN Incident Notification No.: 959531 Incident Type: STORAGE TANK Incident Date: 11/10/2010 Incident Cause: **EQUIPMENT FAILURE Incident Location** Affected Medium 738 E. MAIN ST. NULL Medium: OTHER Waterway: NULL NULL City\*: NORRISTOWN Tributary to: NULL Zip: 19401 Additional Medium Info: BASEMENT State: PA County: MONTGOMERY \* Nearest City to Incident location is given. Incident may not have occurred within city borders. Spilled Material: OIL, FUEL: NO. 2 Quantity: 0.00 Units: UNKNOWN AMO Potential Response Party First Name: DANIEL Company: NULL Last Name: TETRUCELLI Type: PRIVATE CITIZEN Incident Notification No.: 864207 Incident Type: MOBILE Incident Date: 3/6/2008 Incident Cause: **EQUIPMENT FAILURE Incident Location** Affected Medium 838 BIRCH DRIVE NULL Medium: WATER Waterway: STORM DRAIN NULL City\*: NORRISTOWN Tributary to: UNNAMED CREEK Zip: 19401 Additional Medium Info: STORM DRAIN State: PA County: MONTGOMERY \* Nearest City to Incident location is given. Incident may not have occurred within city borders. Spilled Material: OIL, MISC: MOTOR

Quantity: 0.00

Potential Response Party

PRIVATE ENTERPRISE

Company: PHILLY TAXI

Type:

NULL

UNKNOWN

First Name:

Last Name:

Units:

**UNKNOWN AMO** 

		·		
			A Committee of the Comm	
•				

## U. S. Environmental Protection Agency Region III - Philadelphia PA

Please Note: This information is initial notification data and may be subject to verification

fue ident Nette - the N		d may be subject to verification.
Incident Notification No.: Incident Date: 8/	769214 Incident Type: FIXE 16/2005 Incident Cause: UNK	ED NOWN
Incident Location 416 W. LOGAN ST.	Affecte	ed Medium
410 W. LOGAN ST.	Medium: LAND Water	way:
City*: NORRISTOWN Zip: 19401 State: PA	Tributary to:	10
Zip: 19401 State: PA County: MONTGOMERY	Additional Medium Info: GROUN	
* Nearest City to Incident location is given. In	cident may not have occurred within city b	orders.
Spilled Material: UNKNOWN OIL	Quantity: 0.	00 Units: UNKNOWN AM
	otential Response Party	
Last Name: UNKNOWN Typ	npany: ASTOR APARTMENTS e: PRIVATE ENTERPRISE	
17,	o. Thirate intention	
Incident Notification No.:	583155 Incident Type: FIXE	D
Incident Date: 10/1		RORISM
Incident Location 1220 POWELL ST	<u>Affecte</u>	d Medium
1220 POWELL S1	Medium: LAND Water	way:
City*: NORRISTOWN	Tributary to:	
Zip: 19401 State: PA	Additional Medium Info: OFFICE	
County: MONTGOMERY		
* Nearest City to Incident location is given. In Spilled Material: UNT WHITE POWDE		WWW.
	R MATERIAL Quantity:	Units: 0.00UNKNOWN
	pany:	
Last Name: UNKNOWN Type	: UNKNOWN	
lunidant Data.		RAGE TANK
Incident Location 3102 STORNY CREEK ROAD		d Medium_
	Medium: SOIL Waterw	/ay:
City*: NORRISTOWN	Tributary to:	
Zip: 19401 State: PA	Additional Medium Info:	
* Nearest City to Incident location is given. Inc	ident may not have occurred within city bo	rdore
Spilled Material: UNT OIL, FUEL: NO. 2	Quantity:	Units: 0.00UNKNOWN
	tential Response Party	3
	pany:	
Last Name: UNKNOWN Type	UNKNOWN	

			Same Carl

# SITE/RESPONSE ACTION LISTING (CERCLIS) (LIST-08), VERSION 10.00

THIS IS THE \*\* PRODUCTION VERSION \*\* OF THE REPORT

**USER SELECTION OPTIONS** 

CERCLIS REGION: REPORT TYPE:

Integrated PROGRAM AREA: SELECT CRITERIA: SORT BY:

Zip Code = 19401 Region, EPA ID

SCREEN **OUTPUT DESTINATION:** 

 	***************************************	 	

Site/Response Action Listing (CERCLIS)

CERCLIS

(LIST-08 CERCLIS)

\*\* PRODUCTION VERSION \*\*\* U.S. EPA SUPERFUND PROGRAM

CERCLIS DATABASE DATE: 06/27/2013 CERCLIS DATABASE TIME: 14:46:56

VERSION: 10.00

RUN DATE: 06/27/2013 14:46:56

ACTION		EPA Fund EPA Fund EPA Fund St PRP Only	ormation	EPA Fund EPA Fund EPA Fund EPA Fund		EPA Fund EPA Fund EPA Fund EPA Fund
ACTUAL COMPLETE DATE		03/01/1985 11/17/1987 04/12/1989	d on existing inf	04/17/2002 07/05/2005 07/05/2005	Needed)	12/21/2004 09/18/2008 09/18/2008 09/18/2008
ACTUAL START DATE	ead Cleanup	02/15/1989 06/12/1995	r the NPL based	05/06/2002 05/06/2002 08/26/2003	essment Work	12/16/2004 12/21/2004 02/26/2007 01/21/2005
ACTION SEQ QUALIFIER	Other Cleanup Activity: State-Lead Cleanup N/A	001 001 NFRAP 001 Deferred to RCRA 001	NFRAP-Site does not qualify for the NPL based on existing information N/A	001 NFRAP 001 NFRAP 001	Removal Only Site (No Site Assessment Work Needed) N/A	001 001 Stabilized 001
Region: 03 TE ZIP OP ACTION CONG DIST. UNIT CODE, NAME	NON-NPL STATUS: 19401 ASSOCIATED SITE: 05 ASSOCIATED EPA ID:	00 DS DISCVRY 00 PA PA 00 SI SI 00 VA OTHERCLEAN	NON-NPL STATUS: 19401 ASSOCIATED SITE: 13 ASSOCIATED EPA ID:	00 DS DISCVRY 00 PA PA 00 SI SI 00 CR CI	NON-NPL STATUS: 19401 ASSOCIATED SITE: 197 ASSOCIATED EPA ID:	00 RS RV ASSESS 00 RV RMVL 00 AS AIR SRVY 00 CR CI
SITE NAME STREET CITY COUNTY (FIPS) CODE AND NAME COUNTY (FIPS)	NICOLETTE INDUSTRIES FORD & WASHINGTON STS NORRISTOWN 42091 MONTGOMERY		SOUTHEAST AREA OF FOREST AVENUE NORRISTOWN 42091 MONTGOMERY	EAST NORRITON PCE SITE	RAHWAY AVENUE EAST NORRITON 42083 MONTGOMERY	
SITE ID EPA ID NO.	0300573 PAD002336774	0305874 PAN000305874		0306145 PAN000306145		THE PARTY OF THE P
<u>ia</u>	8	93		03		

TOTAL NUMBER OF SITES IN REPORT:

	•		
		,	



## COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF LAND RECYCLING AND WASTE MANAGEMENT

nspection Date	3-1-2004
Time Start	
Time Finish	

HAZARDO	OUS WAS	TE INSP	<b>ECTION RE</b>	PORT
CONDITIONALLY	<b>EXEMPT</b>	SMALL	<b>QUANTITY</b>	<b>GENERATOR</b>

COMPLICATELY EXEMPT SMALL QUA	MITTY GENERATOR	
Company name Midas Muffler	I.D. Number	
Address 64 West Cermantown PKE East N	orniton PA	
County Montgomeny Municipality East Hornit		
Name of Inspector Charles Fees		
Name & Title of Responsible Official Mel Hus canella	(Hanager)	
Person Interviewed "	Telephone ( <u>6/0</u> ) <u>272-26</u>	20
Mailing Address (if different from above)		
Amount of Hazardous Waste Generated per Month:		lbs
Waste Determination Completed? ☑ Yes ☐ No Waste On-Site Great		, 100
Universal Waste: Large Quantity Handler? Small Quantity Handle	er?	
Universal Waste Types		
1. Waste Handling Method:		
On-Site in a treatment, storage or disposal facility permitte sections of 40 CFR Part 270.	ed under Chapter 270a and incorpora	ıted
Off-Site in a treatment, storage or disposal facility permitte sections of 40 CFR Part 270 or having interim status under C 40 CFR Part 265.	d under Chapter 270a and incorpora Chapter 265a and incorporated sections	ted of
On-Site treatment & off-site treatment, storage or disposal ir and 25 PA Code Section 261a.5.	n compliance with 40 CFR Section 26	1.5
Off-Site in a permitted municipal or industrial facility in another	state.	
Off-Site to a facility which beneficially uses or reuses, or legitim	nately recycles or reclaims its waste	
Off-Site to a facility that treats waste prior to beneficial use or its waste		ms
2. Hazardous Waste Transportation: Self transportation	☐ yes 🐼 no	
If no: Transporter NameSafety = Klein	Sapal VV	
License Number PA-AH 0172		
3. Types of hazardous waste generated and destination facility (loc	cation & type).	
Waste Code Waste Description ,		
Dool Waste Combustible Uguid	Destination Facility PAD 0 00 738849	$\dashv$
(Petroleum Harbtha)	Safety-Floon	
DO39 Hazardous waste liquid	ILD 990013913	
L Aqueous brake solution)	Satety-Kleen	

2540-FM-LRWM0406 Rev. 10/2001



## COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF LAND RECYCLING AND WASTE MANAGEMENT

Inspection ID	
Field Code	

## **INSPECTION REPORT - RESIDUAL WASTE GENERATOR**

INOI EDITOR RELIGION	/== \ == = = = = = = = = = = = = = = = =
Site I.D.:	Telephone #: $(910)$ 272 - 2626
Site Name: Midgs Muffelen	Operator Name:
Address: (4 West German town PICO	Address:
East Normiton, PA	
Municipality: East Norriton Tup.	County: Montgomery
	Title: Manager
Person Interviewed:	Title: "
Inspector: Change Fee	Title: SW
Person Interviewed: Inspector:  eFACTS ID #: PF	SF
Inspection Date: 3 /1 /2 004 Type:	No of Violations: — () — Time:
Inspection Date: 3 /1 /2 007 Type.	140. 07 410100101
Waste Description: Used oil	Waste Code:
Treatment: Yes No Type:	
Treatment. [] 165 M No. Sype. [] Dilea	Impoundments
Type of Storage: Containers Tanks Piles	
Disposition: Destination Facility AFAB OIL MORN	7. 541064
Location: Elktoh, MD.	Type:TDR0000,10910
Amount Generated: 140 galloss	<del>lb.</del> /mo.
•	
Waste Description: Vsed oil filters	Wasta Code:
	Waste Couc.
Treatment: 🗌 Yes 💢 No 💮 Type:	
Type of Storage: 🛛 Containers 🔲 Tanks 🔲 Piles	☐ Impoundments _
Disposition: Destination Facility Plant Ed	inth Becycling
Location: Phly PA	Type: /
Location. Three LA	Illa desa
Amount Generated: 5 drvhs / 1/2	<del>15.11110</del> .
11 1 1 1 6 6 0 000	
Waste Description: Used Anti-Freeze	Waste Code:
Treatment: Yes No Type:	
Type of Storage: X Containers Tanks Piles	☐ Impoundments
Disposition: Destination Facility Planet Earth	Recycling
Disposition: Destination racinty 1747(1 + 477)	<del></del>
Location: Phila PA	Type:
Amount Generated: 25 gallons	<b>₩./mo.</b>
1 1	
Waste Description: Waste fires	Waste Code:
Treatment: Yes No Type:	
	☐ Impoundments
D. III III	•
Disposition: Destination Facility Roll N Tires	
Location: Wen on ah N.J.	Type:
Amount Generated: 336 Fires / Year	- <del>15</del> 0.

Site Name	Hides Huffler	
ID Number Date	3-1-2004	

## INSPECTION REPORT - RESIDUAL WASTE GENERATOR (Cont'd)

1 - No Violation Observed 2 - Not-Applicable 3 - Not-Determined 4 - Non-Compliance

	STA	TUS	<b>)</b>	COMM	EUTE	CHAPTER	LINE
1	2	3	4	GENERAL REQUIREMENTS ATTAC		CITATION	ITEM
X				Designated facility: valid permit? Permit Number (PA) .		287.6	1
14	区	┟═	┟╞═┪╴	Biennial report submitted by March 1 of each odd numbered year.		287.52(a)	2
-	Ŷ	┟┾┽	-	Written source reduction strategy on file and in effect.		287.53	3
1	Ż	╁	╫	Waste reduction strategy covers all waste streams.		287.53(b)	4
-	X	╁┼	H	Reduction strategy updated every five years or when waste or		287.53(c)	5
L	יבען		1	manufacturing process changes.			
X		$\vdash$		Waste analysis performed: copy on file.		287.54	6
Ø		H	H	Annual analysis or certification of waste submitted to Department and		287.54(b)(f)	7
المرا			1	designated facility.			
X				Chemical analysis updated every five years or when waste or		287.54(g)	8
سعا				manufacturing process changes.			
X	<b>                                     </b>			Generator record keeping requirements.		287.55	9
Z				Operation of disposal or processing facility without a permit.		287.101(a)	10
J. St.				STORAGE REQUIREMENTS			
N/	-		Г	Residual waste not mixed with hazardous waste.		299.111(1)	11
X	-	╠		Waste stored as not to create a safety risk.		299.111(2)	12
X	-	╟╫	┠┢═╣╴	Residual waste not mixed with special handling waste.		299.111(3)	13
份	-	┝┽	╟╫	Waste not blown or otherwise deposited outside storage area.		299.111(4)	14
1	<del>                                     </del>	┝	┝═┤	Storage area inspected; records available.	Ħ	299.112(c)	15
X	<del>                                     </del>		<del>   - </del> -	All waste stored less than one year.		299.113(a)	16
Ŕ	-	╟┤	╟┽	Equipment maintained in operable condition.	Ħ	299.114(a)	17
X	-	<del>                                     </del>		Equipment cleaning frequencies maintained.	Ħ	299.114(c)	18
HX.		┝╞┽		Vectors controlled and minimized.	Ħ	299.115	19
₩ X	-	H	H	Run on, runoff minimized; storage areas managed in accordance with	H	299.116(a)(b)	20
İx				Clean Streams Law.			
X				Waste stored to prevent groundwater degradation.		299.116(c)	21
X	H			Sufficient number of properly constructed storage containers.		299.121	22
X	Ħ			Storage containers labeled properly.		299.121(d)	23
X				Storage container height and access requirements.		299.121(e)	24
X	Ħ			Storage tank design standards.		299.122	25
				Storage tanks labeled properly.		299.122(a)	26
X		H	H	No putrescible waste or liquid waste stored in piles.		299.112(d),	27
"						299.131(b)	
X				Waste storage pile area properly designed, constructed and maintained.		299.131	28
	X			Storage pad or liner system properly designed and maintained.		299.132	29
	Ż		H	Proper design and maintenance of leachate and runoff control systems.		299.133	30
	X	H		Proper storage and containment of incinerator ash residue.		299.151	31
H	X			Proper storage and containment of friable asbestos containing waste.		299.152	32
	X	H	H	Proper storage and containment of coal ash.		299.153	33
	X		H	Proper storage and containment of PCB containing waste material.		299.154	34
X	H	┢		Proper storage of whole and processed tires.		299.155	35
		H	H				
		H	H				
H	H	H					
1	<del>    </del>	┢	H				
H	<del>         </del>	┟╫┥					
一		H					
<u>[                                    </u>	_اسسا_	لسلا					

2510-FM-LRWM0129 Rev. 10/2003

## COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF LAND RECYCLING AND WASTE MANAGEMENT

## **INSPECTION REPORT COMMENTS**

Date of Inspection Munch   2004   Identification Number	<del></del>
Company/Facility/Site Name // Jac Mfflex	
Comments: On this date, Charlie Fees of the PA DEP conducte	1
a hazardous ; residual waste generator inspection.	
Mel Muscarella granted access.	
OBSERVATIONS	
1. This automotive service shop repairs mufflers and replaces time	<u>c</u>
and engine oil as well as other automotive fluids.	
2. The following wastes are generated:	
a) pants wasten (DOOI) d.) used antifreeze	· .
b) used oil e) waste tires	
C.) Used oil filters	
The naste "a" is managed as a hazandows waste. The re	e4
are managed as residual master.	
This inspection report is notice of the findings of an inspection conducted by a representative of the Department. This report is formal notification of any violations during the inspection. Additional notification of violations may be issued concerning either violations noted herein, or other violations identified as a review of laboratory analyses or Department records.	iolations result of
This report does not constitute an order or other appealable action of the Department. Nothing contained herein shall be deemed to grant or imply immunity from action for any violation noted herein.  Signature by the persons interviewed does not necessarily imply concurrence with the findings on this report, but does acknowledge that the person was shall be deemed to grant or imply immunity from action for any violation noted herein.	
report or that a copy was left with the person.	
Person Interviewed Date	<del></del>
3-1-2004	<i>(</i> .
Inspector Date Date	
☐ White - Vendor ☐ Yellow - Regional Office ☐ Pink - Inspec	ctor

## COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF LAND RECYCLING AND WASTE MANAGEMENT

	ľ		7
Page	>	of	<u></u>

### **INSPECTION REPORT COMMENTS**

Date of Inspection	arch 1 2004 Identification Number	r
Company/Facility/Site Nam	$\mathcal{N}_{1}$ , $1$ , $\mathcal{N}_{1}$ , $\mathcal{N}_{1}$	
brake cle	finspection, I saw the parts indicate that petroleum maph anen are used. Midas goner vaste; they therefore function generator (CEG) of haz	n as a conditionally
4. The used oil filters The waste	oil is stored in a 275-galloh s and used antifreeze are store tires are stored in a pile out	tank, while the ed in St-gallon containers doors.
disposal f	sen, Inc. removes the hazardous facility for the oil, filters, and fage 2 of this report.	•
No violations ob	,592089.	
observed during the inspection. Addition review of laboratory analyses or Department of the report does not constitute an order caction for any violation noted herein.	or other appealable action of the Department. Nothing contained herein sha	d herein, or other violations identified as a result of
Inspector	(Signature)  (Signature)	Date <u>'3-1-2004</u>
☐ White - Vendor	Yellow - Regional Office	Pink - Inspector

Printed on Recycled Paper

		***************************************
		,